L Number	Hits		DB	Time stamp
1	543154	(multipl\$4 plural\$4 "many" second double two) near4 layer	USPAT;	2004/06/29 16:04
			US-PGPUB;	
,			EPO; JPO	
2	6140	(positive adj lens) same (negative adj lens)	USPAT;	2004/06/29 16:04
			US-PGPUB;	
			EPO; JPO	
3	4	((multipl\$4 plural\$4 "many" second double two) near4 layer)	USPAT;	2004/06/29 16:05
		same ((positive adj lens) same (negative adj lens))	US-PGPUB;	
			EPO; JPO	
4	314	((multipl\$4 plural\$4 "many" second double two) near4 layer)	USPAT;	2004/06/29 16:06
		and ((positive adj lens) same (negative adj lens))	US-PGPUB;	
			EPO; JPO	
5	310	(((multipl\$4 plural\$4 "many" second double two) near4 layer)	USPAT;	2004/06/29 16:06
		and ((positive adj lens) same (negative adj lens))) not	US-PGPUB;	
		(((multipl\$4 plural\$4 "many" second double two) near4 layer)	EPO; JPO	
		same ((positive adj lens) same (negative adj lens)))		
6	44262	convergence diveregence	USPAT;	2004/06/29 16:07
			US-PGPUB;	
			EPO; JPO	
7	35	((positive adj lens) same (negative adj lens)) same	USPAT;	2004/06/29 16:07
		(convergence diveregence)	US-PGPUB;	
	_		EPO; JPO	
8	5	((multipl\$4 plural\$4 "many" second double two) near4 layer)	USPAT;	2004/06/29 16:11
		and (((positive adj lens) same (negative adj lens)) same	US-PGPUB;	
	0.10	(convergence diveregence))	EPO; JPO	
9	912	gap same ((1/4 quarter) near4 wavelength)	USPAT;	2004/06/29 16:12
			US-PGPUB;	
40		/// 15-104 -1 104 H 11 1 1 1 1 1	EPO; JPO	0004/00/00 40 40
10	1	(((multipl\$4 plural\$4 "many" second double two) near4 layer)	USPAT;	2004/06/29 16:13
		and ((positive adj lens) same (negative adj lens))) and (gap	US-PGPUB;	
ا ا	207	same ((1/4 quarter) near4 wavelength))	EPO; JPO	0004/00/00 40 40
11	307	((multipl\$4 plural\$4 "many" second double two) near4 layer)	USPAT:	2004/06/29 16:13
		and (gap same ((1/4 quarter) near4 wavelength))	US-PGPUB;	
12	1	(/positive editore) come (posetive editore)) and (pos come	EPO; JPO	2004/06/20 46:42
12	'	((positive adj lens) same (negative adj lens)) and (gap same	USPAT;	2004/06/29 16:13
		((1/4 quarter) near4 wavelength))	US-PGPUB;	
13	1797	aporturo poer6 (/greater loss) poer2 (one "1"))	EPO; JPO USPAT;	2004/06/20 46:45
'3	1/9/	aperture near6 ((greater less) near2 (one "1"))	US-PGPUB;	2004/06/29 16:15
			EPO; JPO	
14	3	(((multipl\$4 plural\$4 "many" second double two) near4 layer)	USPAT;	2004/06/29 16:15
'-		and (gap same ((1/4 quarter) near4 wavelength))) and	US-PGPUB;	2004/00/29 10.15
		(aperture near6 ((greater less) near2 (one "1")))	EPO; JPO	
		(aperture ricaro ((greater less) ficarz (Ulic 1)))		

two

$\pm \omega^{n}$						
L Number	Hits	Search Text	DB	Time stamp		
1	392036	(multipl\$4 plural\$4 many second dual double) near3 layer	USPAT; US-PGPUB; EPO; JPO	2004/06/29 15:16		
2	23248	((numerical adj aperture) NA) near3 (((multipl\$4 plural\$4 many second dual double) near3 layer) 1.2 1.3 1.4 "2" "3" "4" "6")	USPAT; US-PGPUB; EPO; JPO	2004/06/29 15:19		
3	160	((multipl\$4 plural\$4 many second dual double) near3 layer) same (((numerical adj aperture) NA) near3 (((multipl\$4 plural\$4 many second dual double) near3 layer) 1.2 1.3 1.4 "2" "3" "4" "6"))	USPAT; US-PGPUB; EPO; JPO	2004/06/29 15:19		
4	2914	((numerical adj aperture) NA) near3 (((multipl\$4 plural\$4 many second dual double) near3 layer) one)	USPAT; US-PGPUB; EPO; JPO	2004/06/29 15:26		
5 .	· 67	((multipl\$4 plural\$4 many second dual double) near3 layer) same (((numerical adj aperture) NA) near3 (((multipl\$4 plural\$4 many second dual double) near3 layer) one))	USPAT; US-PGPUB; EPO; JPO	2004/06/29 15:19		
6	14159	((numerical adj aperture) NA) near3 ("1" "one")	USPAT; US-PGPUB; EPO; JPO	2004/06/29 15:26		
7	63	((multipl\$4 plural\$4 many second dual double) near3 layer) same (((numerical adj aperture) NA) near3 ("1" "one"))	USPAT; US-PGPUB; EPO; JPO	2004/06/29 15:39		
8	9832	wavelength near4 smaller	USPAT; US-PGPUB; EPO; JPO	2004/06/29 15:40		
9	1582	convergence near4 chang\$4	USPAT; US-PGPUB; EPO; JPO	2004/06/29 15:40		
10	0	(((multipl\$4 plural\$4 many second dual double) near3 layer) same (((numerical adj aperture) NA) near3 ("1" "one"))) and (wavelength near4 smaller) and (convergence near4 chang\$4)	USPAT; US-PGPUB; EPO; JPO	2004/06/29 15:40		
11	1	((multipl\$4 plural\$4 many second dual double) near3 layer) and (((numerical adj aperture) NA) near3 ("1" "one")) and (wavelength near4 smaller) and (convergence near4 chang\$4)	USPAT; US-PGPUB; EPO; JPO	2004/06/29 15:41		
12	18	(wavelength near4 smaller) and (convergence near4 chang\$4)	USPAT; US-PGPUB; EPO; JPO	2004/06/29 15:47		
13	1019	gap same ((1/4 fourth quarter) near4 wavelength)	USPAT; US-PGPUB; EPO; JPO	2004/06/29 15:48		
14	88	((multipl\$4 plural\$4 many second dual double) near3 layer) same (gap same ((1/4 fourth quarter) near4 wavelength))	USPAT; US-PGPUB; EPO; JPO	2004/06/29 15:48		
15	0	(((numerical adj aperture) NA) near3 (((multipl\$4 plural\$4 many second dual double) near3 layer) one)) and (((multipl\$4 plural\$4 many second dual double) near3 layer) same (gap same ((1/4 fourth quarter) near4 wavelength)))	USPAT; US-PGPUB; EPO; JPO	2004/06/29 15:49		
16	0	((((numerical adj aperture) NA) near3 ("1" "one")) and (((multipl\$4 plural\$4 many second dual double) near3 layer) same (gap same ((1/4 fourth quarter) near4 wavelength)))	USPAT; US-PGPUB; EPO; JPO	2004/06/29 15:49		
17	0	(convergence near4 chang\$4) and (((multipl\$4 plural\$4 many second dual double) near3 layer) same (gap same ((1/4 fourth quarter) near4 wavelength)))	USPAT; US-PGPUB; EPO; JPO	2004/06/29 15:49		
18	6	(wavelength near4 smaller) and (((multipl\$4 plural\$4 many second dual double) near3 layer) same (gap same ((1/4 fourth quarter) near4 wavelength)))	USPAT; US-PGPUB; EPO; JPO	2004/06/29 15:49		